

Day : Monday Date: 3/23/2009

Time: 10:57:29

## **Inventor Name Search Result**

Your Search was:

Last Name = SAWADA First Name = YASUHIKO

		[a ]		lens v	
Application#	Patent#	=			Inventor Name
10060203	Not Issued	161	02/01/2002	Organic electroluminescent material and device made therefrom	SAWADA, YASUHIKO
10182236	7232510	150	11/21/2002	BIOSENSOR, MEASURING INSTRUMENT FOR BIOSENSOR, AND METHOD OF QUANTIFYING SUBSTRATE	SAWADA, YASUHIKO
10297094	7237732	150	08/05/2003	Process for preparing ground resin particles and apparatus for preparing the same	SAWADA, YASUHIKO
10547363	Not Issued	61	08/29/2005	Granulated powder of low-molecular polytetrafluoro-ethylene and powder of low-molecular polytetrafluoro-ethylene and processes for producing both	SAWADA, YASUHIKO
10564642	Not Issued	71	01/13/2006	Method for producing fluorine- containing polymer, aqueous dispersion of fluorine-containing polymer,2- acyloxycarboxylic acid derivative, and surface active agent	SAWADA, YASUHIKO
10569452	Not Issued	41	02/24/2006	Molded object process for producing the same product for high-frequency signal transmission and high-frequency transmission cable	SAWADA, YASUHIKO
10569455	Not Issued	41	02/24/2006	Mixed polytetrafluoroethylene powder, polytetrafluoroethylene porous shaped body, methods for producing those, polytetrafluoroethylene porous foam shaped body, and product for high-frequency signal transmission	SAWADA, YASUHIKO
10576450	Not Issued	41	04/20/2006	Aqueous tetrafluoroethylene polymer dispersion,process for producing the same, tetrafluoroethylene polymer powder,and molded tetrafluoroethylene polymer	SAWADA, YASUHIKO
10577424	Not	30	04/27/2006	Process for producing aqueous	SAWADA,

	Issued			fluoropolymer dispersion and aqueous fluoropolymer dispersion	YASUHIKO
10582107	Not Issued	71	06/08/2006	Water base dispersion of fluorinated polymer and process for producing the same	SAWADA, YASUHIKO
10830394	7435466	150	04/23/2004	POLYTETRAFLUOROETHYLENE- BASED-RESIN TUBE AND PRODUCTION METHOD THEREOF	SAWADA, YASUHIKO
11312570	Not Issued	61	12/21/2005	Surfactant, method of producing a fluoropolymer, fluoropolymer aqueous dispersion	SAWADA, YASUHIKO
11378682	Not Issued	30	03/17/2006	Biosensor, measuring instrument for biosensor, and method of quantifying substrate	SAWADA, YASUHIKO
11378944	Not Issued	30	03/16/2006	Biosensor, measuring instrument for biosensor, and method of quantifying substrate	SAWADA, YASUHIKO
11535319	Not Issued	41	09/26/2006	DROPLET JET INSPECTING DEVICE, DROPLET JETTING APPLICATOR AND METHOD FOR MANUFACTURING COATED BODY	SAWADA, YASUHIKO
11547557	Not Issued	71	10/05/2006	Modified Polytetrafluoroethylene Powder and Method for Producing Tetrafluoroethylene Polymer	SAWADA, YASUHIKO
11547637	Not Issued	83	10/05/2006	Method For Producing Fluorine- Containing Elastomer Polymer	SAWADA, YASUHIKO
11547662	Not Issued	30		Fluorine-Containing Elastomer Polymer and Method For Producing Same	SAWADA, YASUHIKO
11547856	Not Issued	61	10/06/2006	METHOD FOR PRODUCING FLUORINE-CONTAINING ELASTOMER POLYMER	SAWADA, YASUHIKO
11667443	Not Issued	71	05/10/2007	Modified Polytetrafluoroethylene Fine Powder and Modified Polytetrafluoroethylene Molded Product	SAWADA, YASUHIKO
11790120	Not Issued	41	04/24/2007	Process for preparing ground resin particles and apparatus for preparing the same	SAWADA, YASUHIKO
11800273	Not Issued	30	05/03/2007	Biosensor, measuring instrument for biosensor, and method of quantifying substrate	SAWADA, YASUHIKO
11908200	Not	20	09/10/2007	POLYTETRAFLUOROETHYLENE	SAWADA,

	Issued			AQUEOUS DISPERSION COMPOSITION, POLYTETRAFLUOROETHYLENE RESIN FILM AND POLYTETRAFLUOROETHYLENE RESIN IMPREGNATED ARTICLE	YASUHIKO
12047370	Not Issued	30	03/13/2008	Porous body and filter	SAWADA, YASUHIKO
12336715	Not Issued	20	l	DROPLET JET INSPECTING DEVICE, DROPLET JETTING APPLICATOR AND METHOD FOR MANUFACTURING COATED BODY	SAWADA, YASUHIKO

Inventor Search Completed: No Records to Display.

Coord Amothou Inventor	Last Name	First Name	
Search Another: Inventor	SAWADA	YASUHIKO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page